	L #	Hits	Search Text	DBs	Time Stamp
1	L15	13174	(conver\$4 tranlat\$3 reformat\$4 trasform\$4 transcod\$3 interpret\$3) with (available accessible associat\$3 correspon\$4) with (software language OS operating adj system program instructions command application moduel object applet script code)	USPAT	2003/04/29 10:34
2	L16	6101	(pda mobile wireless handheld laptop rd radio IF infared satellite) and (Web internet html network) adj3 (site page)	USPAT	2003/04/29 09:45
3	L17	298	15 and 16	USPAT	2003/04/29 08:58
4	L18	31	retriev\$3 adj10 content and 17	USPAT	2003/04/29 08:58
5	L20	365	(conver\$4 tranlat\$3 reformat\$4 format\$3 trasform%4 transcod\$3 interpret\$3) near10 (software language OS operating adj system program instructions command application moduel object applet script code) with (available accessible associat\$3 correspon\$4) with content	USPAT	2003/04/29 09:28
6	L21	3156	<pre>(conver\$4 same (software program version language)).ab.</pre> *	USPAT	2003/04/29 09:42
7	L22	13	20 and 21	USPAT	2003/04/29 09:29
8	L23	38	(conver\$4 same html).ab.	USPAT	2003/04/29 09:43
9	L24	15	(pda mobile wireless handheld laptop rd radio IF infared satellite) and 23	USPAT	2003/04/29 09:48

	L #	Hits	Search Text	DBs	Time Stamp
10	L27	116	single adj3 (input entry) same (conver\$4 tranlat\$3 reformat\$4 trasform\$4 transcod\$3 interpret\$3) with (software language OS operating adj system program instructions command application moduel object applet script code) same (entry input) with (multiple plurality different "more" two)	コーピーロイン・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・	2003/04/29 10:53
11	L28	2	27 and html	USPAT	2003/04/29 10:53

	L #	Hits	Search Text
1	L1	2112	<pre>(address identifier indicator locator) with (class type) with (map\$4 match\$3)</pre>
2	L2	75	(address identifier indicator locator) with (class type) with (map\$4 match\$3).ab.
3	L3	271	(address identifier indicator locator) with (class type) with (map\$4 match\$3) same (hierarch\$4 directory tree structure)
4	L4	11	2 and 3
5	L5	1561	(address identifier indicator locator) near3 (mapping match\$3) same (hierarch\$4 directory tree structure)
6	L6	2416	(address identifier indicator locator) near3 (type class) same (hierarch\$4 directory tree structure)
7	L7	202	5 and 6
8	L8	72	5 same 6
9	L9	26092	(network web internet lan wan virtual logical) adj5 (hierarch\$4 directory tree structure)
10	L10	26	8 and 9
11	L11	77	address adj mapping and address adj type
12	L12	96848	(resolv\$3 resolution solv\$3) with (next higher mov\$3 adj up neighbor adjacent subsequen\$3)
13	L13	8	11 and 12

٠

.

.

		Τ .	
_	L #	Hits	Search Text
1	L2	364	address adj3 type with value
2	L3	117	address adj3 mapping with (treee directory hierarch\$3 structure)
3	L4	3	2 and 3
4	L5	262	address with type with value same (network\$3 lan atm web internet vlan ethernet tree adj structure directory hierarch\$3)
5	L6	13	5 same map\$4 with address
6	L7	1	map\$4 with address adj3 type with value same (network\$3 lan atm web internet vlan ethernet tree adj structure directory hierarch\$3)
7	L8	6	map\$4 with address adj3 type with value and (network\$3 lan atm web internet vlan ethernet tree adj structure directory hierarch\$3)

	L #	Hits	Search Text	
1	L6	5831	(address ip) near map\$4	
2	L7	2201	address with type with value	
3	L8	259	6 and 7	
4	L9	8	address near3 mapping same type near3 value	
5	L10	3	8 and 9	
6	L11	52	address near3 map\$4 same type with value	
7	L12	15	11 and ("1997" "1996" "1995" "1949" "1939" "1992" "1991").ay.	
8	L13	2	12 and address adj type with value	